

Optional Flatbed Scanner.

Simple to connect, the optional Flatbed Scanner Unit 101 sets a new standard of productivity.



The ultimate workgroup convenience.

Here's the ideal way to scan bound, fragile or outsize documents. Plug-and-go simplicity plus easy operation make it the perfect flatbed scanner to share in and across departments - and it's easy to store when not in use.

Drive up productivity.

You can speed up processing with continuous 'open scanning' thanks to the unique ambient light cancelling mode; and with scanning speeds of under three seconds to scan an A4 page, the Flatbed Scanner Unit 101 helps teams work up to 50% more productively than many competitors' products.

High performance as standard.

The Flatbed Scanner Unit 101 has a high optical resolution of 1200dpi and provides access to a host of advanced image processing features. So you're assured premium quality results scan after scan.

Outstanding features and benefits include:

- Simple USB connection to a wide range of DR-series scanners
- High-speed capture gives up to 50% greater productivity
- A unique ambient light cancelling mode for rapid open scanning
- Capture documents as large as Legal size
- A flexible cover takes the strain out of scanning bulky volumes
- A seamless interface with imageFORMULA devices for dual capture
- Access to the DR-series' powerful image processing features
- Easily stowed away when not in use
- Compliance with ENERGY STAR standards for lower running cost

Specifications: Flatbed Scanner Unit 101



Type	Desktop A4 Flatbed Scanner Option
Document Reading Sensor	CCD Sensor
Optical Resolution	1200 dpi
Light Source	LED (RGB)
Reading Side	Front
Interface	High speed USB 2.0 (Type A x 1, Type B x 1)
Dimensions	290 (W) x 513 (D) x 88.5 (H) mm
Weight	3.5 Kg (Without AC Adaptor)
Power Requirements	AC100 - 240V (50 / 60Hz)
Power Consumption	Scanning: 15.2W, Sleep Mode: 5.1W, Power Turned Off, Less than 0.5W
Operating Environment	10 - 32.5°C (50 - 90.5°F), Humidity: 20 - 80% RH
Environmental Compliance	RoHS and ENERGY STAR

DOCUMENT SPECIFICATIONS

Width	Up to 215.9mm (up to Legal)
Length	Up to 355.6mm (up to Legal)

OUTPUT

Mode	Black and White, Error Diffusion, Advanced Text Enhancement (II), 256-level Greyscale (8-bit), 24-bit Colour, Auto Colour Detection
Resolution	100 x 100 dpi, 150 x 150 dpi, 200 x 200 dpi, 240 x 240 dpi, 300 x 300 dpi, 400 x 400 dpi, 600 x 600 dpi, 1200 x 1200 dpi

PRODUCT FEATURES

Size Detection Area, Ambient Light Cancelling Mode (Inherits image processing function from connected DR-series scanners)

Some images are simulated for clarity of reproduction. All data is based on Canon's standard testing methods. This leaflet and the specifications of the product have been developed prior to the date of product launch. Final specifications are subject to change without notice.™ and ®: All company and / or product names are trademarks and / or registered trademarks of their respective manufacturers in their markets and / or countries.

READING SPEED		Flatbed Scanner Unit 101	
(A4, Portrait)			
B&W / Greyscale	200 / 300 dpi	3 seconds	
Colour	200 dpi	3 seconds	
	300 dpi	4 seconds	

Compatible DR-Series Scanners

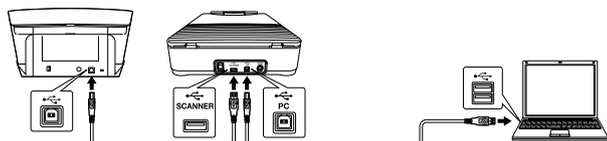
imageFORMULA DR-C225
imageFORMULA DR-C130
imageFORMULA DR-C240

imageFORMULA DR-M140
imageFORMULA DR-M160II
imageFORMULA DR-M1060

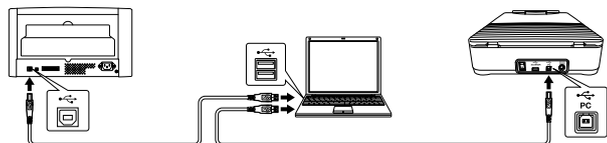
imageFORMULA DR-6010C
imageFORMULA DR-6030C

imageFORMULA DR-G1100
imageFORMULA DR-G1130

Connectivity Diagram



When using the DR scanner that uses an AC adapter, Flatbed Scanner Unit 101 is connected between DR scanner and PC.



When using with the DR scanner that has power supply built in, connect both Flatbed Scanner Unit 101 and DR scanner directly to the PC.



Canon Electronics Inc
canon.com

Canon Europe
canon-europe.com

English Edition
© Canon Europa N.V., 2015

Canon Europe Ltd
3 The Square
Stockley Park
Uxbridge
Middlesex
UB11 1ET
United Kingdom